

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) A field emission display, comprising:
an anode plate where a ~~black matrix and fluorescent layer are~~ is
formed on an anode electrode;
a cathode plate where an electron emission source emitting electrons
toward the fluorescent material layer and a gate electrode having a gate hole
through which the electrons travel are formed;
a mesh grid having an electron control hole corresponding to the gate
hole and an insulation layer formed on a surface of the mesh grid that faces the
cathode ~~[[plate]] plate, wherein the mesh grid is a plate;~~ and
spacers provided between the anode plate and the cathode plate such
that the spacers are bonded to the black matrix of the anode plate and supported by
the mesh grid so that the mesh grid contacts the cathode plate due to a negative
pressure existing between the anode plate and the cathode plate.
2. (Previously Presented) The field emission display of claim 1, wherein
the mesh grid is formed of FeNi36.
3. (Original) The field emission display of claim 1, wherein the insulation
layer formed on the mesh grid is a SiO₂ layer formed by printing.
4. (Currently Amended) The field emission display of claim 2, wherein the
insulation layer formed on the mesh grid is a printed SiO₂ layer ~~formed by printing~~.

5. (Original) The field emission display of claim 3, wherein the insulation layer formed on the mesh grid directly contacts a surface of the gate electrode.

6. (Original) The field emission display of claim 4, wherein the insulation layer formed on the mesh grid directly contacts a surface of the gate electrode.

Claims 7-20. (Cancelled)